JP10039782

Publication Title:

LAMINATED DISPLAY SYSTEM FOR STEREOSCOPIC DISPLAY AND METHOD THEREFOR

Abstract:

Abstract of JP10039782

PROBLEM TO BE SOLVED: To achieve a simple and inexpensive stereoscopic display system allowing a real time stereoscopic image display without needs for a moving part or an optical attenuation element like a polarizer or observation aiding means. SOLUTION: A stereoscopic display system 20 is arranged with a laminated structure of plural layers, and is provided with a display member 22 having optical shutters 26A, 26B,..., 26N of which each has semi-transparent and transmission states electrically respond and electrically responds, and an image source 24, and each shutter, for example, 26A is made to be semitransparent state while the other shutters 26B,..., 26N are in a transmission state and thus one of selected images is displayed.

Data supplied from the esp@cenet database - Worldwide c9e

Courtesy of http://v3.espacenet.com

This Patent PDF Generated by Patent Fetcher(TM), a service of Stroke of Color, Inc.